

PATENT  
0815-4001

## IN THE CLAIMS

1. (previously presented) An improved reversible zipper fly cover comprising:  
a zipper having a first zipper flap opposite a second zipper flap;  
a first panel connected to said first zipper flap and attached by a finished seam;  
a second panel connected to said second zipper flap and attached by a finished seam;  
an inner fly cover flap formed by attaching said first zipper flap to said first panel by a first fly cover finish seam;  
an outer fly cover flap formed by attaching said second zipper flap to said second panel by a second fly cover finish seam,  
wherein said zipper fly cover is symmetric whether formed "inside" or "outside".

2-4 (canceled)

5. (currently amended) A method for producing a zipper fly cover, said method comprising the steps of:

- Connecting a first panel to a second panel via an otherwise conventional reversible zipper by formation of a first panel zipper flap attached to the first panel by a finished seam;
- Connecting a second panel similarly prepared by formation of a second panel zipper flap attached to the second panel by a finished seam;
- Attaching a first attachment strip to said first panel zipper flap in a manner offset from an outer edge, by an attachment seam;
- Attaching a second attachment strip to the second panel zipper flap in an offset manner from an outer edge, by [[an]] a similar attachment seam;
- Forming an inner fly cover flap by attaching the first panel zipper flap to the first panel by a first fly cover finish seam; and
- Forming an outer fly cover flap by attaching the second panel zipper flap to the second panel [[12]] by a second fly cover finish seam.

6. (Original) The method of Claim 5, further comprising the step of forming a crotch seam extended laterally downward.